

ABSTRACT OF THE DISCLOSURE

A terminal layout structure of a two-layer electronic card connector, including a plastic main body. A front end face of the plastic main body is formed with a first insertion socket and a second insertion socket parallel to each other. Multiple upper and lower terminals are side by side inserted in the first and second insertion sockets. The rear end face of the plastic main body is formed with a rear terminal stem receptacle corresponding to the upper terminal cavities of the first insertion socket. The upper terminals are accommodated in the rear terminal stem receptacle. The front end face of the plastic main body is formed with a front terminal stem receptacle corresponding to the lower terminal cavities of the second insertion socket. The lower terminals are accommodated in the front terminal stem receptacle.